EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	3802	324/248,249,244,228,239.ccls. OR 600/409.ccls. OR 326/5.ccls. OR 505/162.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 09:00
L3	13	L2 AND (computer WITH medium). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 09:00
L4	43	L2 AND ((superconduct\$4 (super ADJ conduct\$4)) WITH shield) AND squid AND gradiometer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 09:03
L 5	322	L2 AND (field WITH magnetic WITH adjust\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 09:04

L6	89	L2 AND (field WITH magnetic WITH adjust\$4) AND SQUID	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 09:04
L7	1	L2 AND ((superconduct\$4 (super ADJ conduct\$4)) WITH shield) AND squid AND gradiometer AND (FFT fourier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 09:26
L8	4	L2 AND ((superconduct\$4 (super ADJ conduct\$4)) WITH shield) AND squid AND gradiometer AND (FT fourier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26
L11	92	"112927"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 10:09
L12	178	"575182 "	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 10:13

L13	1	"11575182"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26
L14	1	"10575182"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26
L15	20	L2 AND ((superconduct\$4 (super ADJ conduct\$4)) WITH shield) AND squid AND gradiometer AND niobium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 10:21
L16	8	L2 AND (butters).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26
L17	4	"10683875"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 12:06

L18	70	(US-20020113588-\$ or US-	US-PGPUB;	OR	ON	2008/02/26
		20020131635-\$ or US-20040083069-\$	USPAT; EPO			12 : 15
		or US-20040183530-\$ or US-				
		20040239319-\$ or US-20050038942-\$				
		or US-20070231872-\$ or US-				
		20060158183-\$ or US-20050176391-\$				
		or US-20050030016-\$ or US-				
		20040174154-\$ or US-20030184289-\$				
		or US-20030146746-\$ or US-				
		20070210790-\$).did. or (US-				
		3634760-\$ or US-3665297-\$ or US-				
		4031462-\$ or US-4409579-\$ or US-				
		4689559-\$ or US-4822169-\$ or US-				
		5103402-\$ or US-5194808-\$ or US-				
		5311125-\$ or US-5343147-\$ or US-				
		5365787-\$ or US-5506500-\$ or US-				
		5508203-\$ or US-5541413-\$ or US-				
		5563942-\$ or US-5574369-\$ or US-				
		5583784-\$ or US-5696691-\$ or US-				
		5706202-\$ or US-5808463-\$ or US-				
		5944782-\$ or US-6008642-\$ or US-				
		6036351-\$ or US-6084399-\$ or US-				
		6088779-\$ or US-6269117-\$).did.				
		or (US-6563312-\$ or US-6574573-\$				
		or US-6678622-\$ or US-6687630-\$				
		or US-6724188-\$ or US-6760674-\$				
		or US-6770489-\$ or US-6788813-\$				
		or US-6850735-\$ or US-6853934-\$				
		or US-7081747-\$ or US-6995558-\$				
		or US-6952652-\$ or US-6650107-\$				
		or US-6215303-\$ or US-6123902-\$				
		or US-5666052-\$ or US-5572123-\$				
		or US-5453691-\$ or US-5418512-\$				
		or US-5326986-\$ or US-4694567-\$				
		or US-6516281-\$ or US-5891031-\$				
		or US-4320341-\$ or US-5113136-\$				
		or US-5339811-\$).did. or (US-	-			
		6768300-\$).did. or (WO-2005036131-				
				}		

		\$ or WO-3102566-\$).did.				
L19	15	L18 AND (SQUID AND (superconduct \$4 WITH shield\$3) AND gradiometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 12:16
L21	12	L18 AND (SQUID AND (superconduct \$4 WITH shield\$3) AND gradiometer) AND frequenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 13:14
L22	11	L18 AND (SQUID AND (superconduct \$4 WITH shield\$3 AND lead))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 13:23
L23	4	L18 AND (SQUID AND (superconduct \$4 WITH shield\$3 WITH lead))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26
L24	6	L2 AND (lead ADJ shield\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 13:26

L25	18	324/300-322.ccls. AND (SQUID AND (superconduct\$4 WITH shield\$3) AND gradiometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 14:58
L26	52	L2 AND (electromagnetic\$4 WITH shield)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 15:08
L27	10121	324/300-322.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 15:48
L28	13853	L2 L27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 15:49
L29	5	L18 AND (SQUID AND (superconduct \$4 WITH shield\$3) AND gradiometer) AND frequenc\$3 AND (electromagnetic\$4 WITH shield)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 15:49
L30	1	L18 AND NMR AND (gradiometer WITH second WITH order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 15:51

L31	18	L28 AND NMR AND (gradiometer WITH second WITH order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 15:53
L32	2	"6885192".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26
L33	11	L18 AND steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 16:52
L34	32	L18 AND (fft fourier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 17:04

L35	82	"20040222789" "20050176391"	US-PGPUB;	OR	ON	2008/02/26
		"4031462" "4095168" "4365303"	USPAT;			17:48
		"4682027" "4692685" "4751515"	USOCR;			
		"4822169" "5254950" "5305751"	EPO; JPO;			
		"5339811" "5343147" "5446681"	DERWENT;			
		"5458142" "5465049" "5508203"	IBM_TDB			
		"5541413" "5574369" "5583432"				
		"5656937" "5696691" "5734353"				
		"5752514" "5789961" "5944782"				
		"5952978" "5955400" "5959548"				
		"6020782" "6028558" "6084399"				
		"6136541" "6142681" "6150812"				
		"6159444" "6196057" "6204821"				
		"6285249" "6294911" "6320369").				
		pn.				
L36	41	("20040222789" "20050176391"	US-PGPUB;	OR	ON	2008/02/26
		"4031462" "4095168" "4365303"	USPAT;			17:48
		"4682027" "4692685" "4751515"	USOCR			
		"4822169" "5254950" "5305751"				
		"5339811" "5343147" "5446681"				
		"5458142" "5465049" "5508203"				
		"5541413" "5574369" "5583432"				
		"5656937" "5696691" "5734353"				
		"5752514" "5789961" "5944782"				
		"5952978" "5955400" "5959548"				
		"6020782" "6028558" "6084399"				
		"6136541" "6142681" "6150812"				
		"6159444" "6196057" "6204821"				
		"6285249" "6294911" "6320369").				
	Ì	pn.				
L37	10	("6323632" "6541978" "6665553"	US-PGPUB;	OR	ON	2008/02/26
		"6724188" "6760674" "6815949"	USPAT;			17:52
		"6885192" "6952652" "6995558"	USOCR			
		"7081747").pn.				

2/26/08 6:06:42 PM